

STEALTH

OPERATING GUIDE
RADIO LOCATOR
STEALTH-E
STEALTH-S

Please read this entire guide before beginning



IMPORTANT SAFETY INFORMATION

Explanation of Attention Words and Symbols used in this guide



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

▲WARNING

WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.

▲CAUTION

CAUTION, used with the safety alert symbol, indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.



CAUTION, used without the safety alert symbol, indicates a hazardous situation which, if not avoided, could result in harm to your dog.

NOTICE

NOTICE is used to address practices not related to personal injury.

▲WARNING

 Risk of explosion if battery is replaced by an incorrect type. Dispose of spent batteries according to the instructions. Do not dispose in fire.

ACAUTION

- The SportDOG* STEALTH™ Radio Locator is not a toy. Keep it away from the reach of children. Use it only for its
 dog tracking purpose.
- RSS 210 Warning Statement: When tracking, keep the collar transmitter at a minimum of 20 cm distance from yourself or other people.

CAUTION

- The SportDOG® STEALTH™ Radio Locator is intended to be an aid for tracking your dog while hunting. Do not rely
 solely on the device for locating your dog in any circumstances.
- Do not replace batteries or turn off the handheld receiver when the dog is in the field with the collar transmitter
 as the pairing to the collar could be lost. If the collar transmitter is in use, you have one minute to change the
 receiver's battery without breaking the pairing to the handheld receiver.
- If you are using the STEALTH™ Radio Locator for the first time, it is recommended that you practice operating the system without your dog.
- Always make sure that the collar transmitter is on and paired with the handheld receiver before you put the collar on the dog.
- If you point the handheld receiver down even momentarily during tracking, the handheld receiver will go into Standby Mode and the location will reset. The collar transmitter must be relocated when the handheld receiver is no longer in Standby Mode.
- Erasing a collar transmitter erases the pairing information on the handheld receiver. The collar transmitter cannot be tracked until it is paired again to a receiver. Be sure you know the location of your dog or remove the collar transmitter from your dog before erasing it.
- · Do not try to turn on the handheld receiver while it is wet.

NOTICE

- Use only batteries from manufacturers approved by SportDOG®. See www.sportdog.com for the latest information.
- Always use new batteries and change them all at once. Do not mix new and used batteries.
- Use a coin or similar item to open the battery cover. Be careful with a screwdriver, as excessive force may damage the threads.
- Switching off the collar transmitter does not undo the pairing. When turning the collar transmitter back on, the
 channel associated with the collar transmitter must be selected on the handheld receiver.
- Do not use pressurized water, solvents, oils, or detergents to clean the collar transmitter and handheld receiver.
- The handheld receiver tolerates rain but has no guarantee for water resistance.
- Battery should only be changed in a cool, dry location; condensed moisture inside the battery housing may damage the devices.
- · Do not open the devices in any other way than instructed in this manual.
- Use only accessories and add-on antennas that are approved by SportDOG®. Do not make your own modifications to the devices.
- For long term storage use a dry, normal temperature storage room and remove the batteries from the devices.

Thank you for choosing SportDOG Brand™. Used properly, this product will help you track your dog efficiently and safely. To ensure your satisfaction, please review this owner's manual thoroughly. If you have questions regarding this product's operation, please see this manual's Frequently Asked Questions or Troubleshooting section, or call our Customer Care Centre. For a listing of telephone numbers in your area, visit our website at www.sportdog.com.

To get the most protection out of your warranty, please register your product within 30 days at www.sportdog.com. By registering and keeping your receipt, you will enjoy the product's full warranty and, should you ever need to call the Customer Care Centre, we will be able to help you faster. Most importantly, SportDOG* will never give or sell your valuable information to anyone. Complete warranty information is available online at www.sportdog.com.

TABLE OF CONTENTS

COMPONENTS 3
HOW THE SYSTEM WORKS 3
KEY DEFINITIONS
PREPARE THE HANDHELD RECEIVER
PREPARE THE COLLAR TRANSMITTER
PAIR COLLAR TRANSMITTER TO THE HANDHELD RECEIVER
FIT THE COLLAR TRANSMITTER 6
TRACK YOUR DOG6
TURN OFF AND ON THE STEATH™ RADIO LOCATOR
USE STANDBY MODE
CHANGE VOLUME SETTINGS
COPY COLLAR PAIRINGS TO OTHER RECEIVERS
ERASE COLLAR PAIRING FROM THE HANDHELD RECIEVER
FREQUENTLY ASKED QUESTIONS
TROUBLESHOOTING9
ACCESSORIES
TERMS OF USE AND LIMITATION OF LIABILITY
COMPLIANCE
BATTERY DISPOSAL 10
INDEX 10

COMPONENTS



HOW THE SYSTEM WORKS

The SportDOG® STEALTH™ Radio Locator has been proven safe, comfortable, and effective for all dogs over 3.6 kg. It has been designed for tracking dogs while hunting or training in the field. The handheld receiver receives a continuous radio signal from the collar transmitter indicating the direction and estimated distance of your dog from your own location.

IMPORTANT: The STEALTH™ Radio Locator has a range up to 16 km. Depending on the way you hold the handheld receiver, the maximum range may vary. For consistent results at longer ranges, hold the handheld receiver away from your body and above your head. Terrain, weather, vegetation, transmissions from other radio devices, and other factors will affect the maximum range.



CAUTION

The STEALTH™ Radio Locator is intended to be an aid for tracking your dog while hunting. DO NOT rely solely on this device for locating your dog in any circumstance.

KEY DEFINITIONS

HANDHELD RECEIVER: Receives radio signal from the collar transmitter and shows the location, direction, and distance to your dog. It is water-resistant, but should not be submerged.



TRANSMITTER CHANNEL BUTTON:

Toggles between available channels for pairing with collar transmitters. Up to nine collar transmitters can be paired with one receiver.

TRANSMITTER CHANNEL DISPLAY: Shows the channel number for the current collar transmitter being tracked.

POWER/STANDBY INDICATOR LIGHT:Indicates if the handheld receiver is

powered ON or is in Standby Mode. If RED, the receiver has a low battery. Change the battery as soon as possible. **ON/OFF BUTTON:** Press and hold this button until handheld receiver emits an ascending tone to power ON or a descending tone to power OFF.

VOLUME BUTTON: Toggles among mute, vibration, and volume levels. **COPY BUTTON:** Puts the handheld receiver into Copy Mode allowing you to copy transmitters from one receiver to another.

POINTING INDICATOR LIGHT: Indicates the dog is steady on point. When the dog starts moving again, the light goes out.

TREEING INDICATOR LIGHT: Indicates the dog is treeing. When the dog starts moving again, the light goes out. **BARKING INDICATOR LIGHT:** Indicates the dog is barking at a certain interval and volume. When the barking stops, the light goes out.

TRANSMITTER LOW BATTERY INDICATOR LIGHT: Indicates that the battery in the collar transmitter is low. Change the transmitter's batteries as soon as possible.

SIGNAL STRENGTH INDICATOR: Indicates the estimated distance to the collar transmitter.

TRACKING SIGNAL DISPLAY: Indicates the direction of the collar transmitter. Lights GREEN when searching and turns RED when collar transmitter position is fixed.

EXTERNAL ANTENNA PORT: Connects optional antennae to the handheld receiver to increase range.

COLLAR TRANSMITTER: Transmits a radio signal with status to the paired handheld receiver(s). It is waterproof and can be submerged in water.



GREEN LED: Indicates the collar transmitter is powered and functioning correctly.

RED LED: Indicates the battery in the collar transmitter is low. Change the transmitter's battery as soon as possible. **BLUE LED:** Blinks at regular intervals

to give better visibility to the dog in low-light conditions.

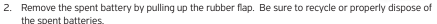
PREPARE THE HANDHELD RECEIVER

You must complete these steps prior to using this device for the first time.

TO INSTALL OR CHANGE THE BATTERY IN THE HANDHELD RECEIVER:

1. Using a coin, open the battery cover by turning the screw anti-clockwise.

NOTICE Use a coin or similar item to open the battery cover. Be careful with a screwdriver, as excessive force may damage the threads.



3. Place the new battery in the battery slot correctly aligned with the negative (-) and positive (+) markings.

▲WARNING

0

::

Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.

4. Carefully fit the battery cover and tighten the screw by turning it clockwise with a coin until it is firmly in place.

CAUTION

Do not replace batteries or turn off the handheld receiver when the dog is in the field with the collar transmitter as the pairing to the collar will be lost. If the collar transmitter is in use, you have one minute to change the receiver's battery without breaking the pairing to the handheld receiver.

Note: For best performance, do not use rechargeable batteries. Always use new batteries. The handheld receiver requires one (1) CR123 battery.

TO TURN THE HANDHELD RECEIVER ON:

Press and hold the ON/OFF button until the *Signal Strength Indicator* lights from bottom to top. The handheld receiver will beep twice and the *Power/Standby Indicator* light will start blinking.

HANDHELD RECEIVER INDICATOR LIGHTS

Indicator Light	Function
	Pointing: The dog remains steady on point. When the dog starts moving again, the light goes out.
!	Barking: The dog is barking at a certain interval and volume. When the barking stops, the light goes out.
1	Treeing: The dog remains treeing. When the dog starts moving again, the light goes out.
	Transmitter Low Battery: Indicates the batteries in the collar transmitter are low. Change the batteries as soon as possible.
• • • • • • • • • • • • • • • • • • • •	Tracking Mode: The <i>Power/Standby Indicator</i> blinks GREEN at short intervals when the handheld receiver is paired with the collar transmitter and held in a horizontal position.
-0-	Standby Mode: The <i>Power/Standby Indicator</i> blinks GREEN at long intervals when the handheld receiver is in a vertical position. Standby Mode helps save battery power.
	Receiver Low Battery: The <i>Power/Standby Indicator</i> shows RED when the battery in the handheld receiver is low.
	Transmitter Channel Display: Shows the channel number for the
[8]	collar transmitter currently being tracked. Shows 11 every 2 minutes when handheld receiver is self-calibrating.

Note: The handheld receiver alarms do not function at the limits of the transmission range between the receiver and the transmitter. However, even if the alarms do not function at the limits of the transmission range, you can still find the location of the collar transmitter.

TO CALIBRATE THE COMPASS:

To ensure successful tracking, you must calibrate the internal compass of the receiver after the initial set-up. The receiver is calibrated to ensure that the display and tracking mechanisms are working properly.

- 1. Turn on the handheld receiver outdoors.
- Activate the calibration mode by pointing the receiver directly upwards and pressing and releasing the Copy Button. The *Transmitter Channel Display* will start to rotate rapidly through the channel numbers.
- 3. Rotate the receiver slowly in three directions as shown below (at least 5 times around each axis shown).
- 4. Point the receiver upwards again and wait for 5 seconds. The *Transmitter Channel Display* will stop rotating and and you will hear two rising beeps. The calibration is now complete.



Note: For best results, repeat the calibration every time you turn on the handheld receiver.

PREPARE THE COLLAR TRANSMITTER

▲CAUTION

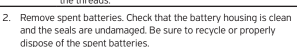
RSS 210 Warning Statement: When tracking, keep the collar transmitter at a minimum of 20 cm distance from yourself or other people.

TO INSTALL OR CHANGE THE BATTERIES IN THE COLLAR TRANSMITTER:

 Using a coin, open the battery cover by turning the screw anti-clockwise.



Use a coin or similar item to open the battery cover. Be careful with a screwdriver, as excessive force may damage the threads.



3. Place the new batteries in the battery slots correctly aligned with the negative (-) and positive (+) markings.

▲WARNING

Risk of explosion if battery is replaced by an incorrect type. Dispose of spent batteries according to the instructions.

Carefully fit the battery cover and tighten the screw by turning it clockwise until it is firmly in place.
 The collar transmitter goes to standby mode.

Note: Do not use rechargeable batteries. Always use new batteries. Do not mix new and used batteries. The collar transmitter requires two (2) CR123 batteries.

COLLAR TRANSMITTER INDICATOR LIGHTS

LED	Function
	Blinks 10 times when the batteries have been changed and when the cover is closed to indicate
Green	the collar transmitter is in Standby Mode
	Lights for 2 seconds when the collar transmitter is successfully paired with the handheld receiver
Green	
	Blinks at short intervals indicating the unit is tracking and operating normally
Green	
	Not blinking or lighted, the collar transmitter is OFF or the batteries need to be replaced
Green	
	Blinks 10 times when batteries have been changed
Red	
	Blinks at short intervals when the battery in the collar transmitter is low. If it continues to blink after
Red	replacing the batteries, there is a malfunction. Contact the Customer Care Centre for assistance.
	Blinks at 2 second intervals to give better visibility to the dog in low-light conditions.
Blue	

PAIR COLLAR TRANSMITTER TO THE HANDHELD RECEIVER

Prior to use, you must pair the handheld receiver to the collar transmitter. The handheld receiver can support up to 9 collars at a time. You must repeat this procedure for each collar transmitter that you want to monitor with this handheld receiver.

TO PAIR THE INITIAL COLLAR TRANSMITTER TO THE HANDHELD RECEIVER:

IMPORTANT: The collar transmitter must be within 15 cm of the handheld receiver. If multiple collar transmitters will be paired with the handheld receiver, remove the batteries from the additional collar transmitters or move them at least 6 metres away from the collar transmitter being paired.

- 1. Press and hold the ON/OFF Button until the *Signal Strength Indicator* lights from bottom to top. The handheld receiver will beep twice and the *Power/Standby Indicator* will start blinking.
- 2. Press and hold the Transmitter Channel Button. The handheld receiver will vibrate to indicate it is communicating with the collar transmitter. When you hear three rising beeps the receiver and transmitter are successfully paired. The *Tracking Signal Display* lights up and you will hear a beep at one second intervals. On the collar transmitter, the GREEN LED will start blinking to indicate the collar is ON and is successfully paired to the handheld receiver.

TO PAIR ADDITIONAL COLLAR TRANSMITTERS TO THE HANDHELD RECEIVER:

Note: When pairing several collar transmitters with one handheld receiver, you may want to record the channel number on each collar with removable tag.

- Press and release the Transmitter Channel Button until the next available channel number blinks on the Transmitter Channel Display.
- 2. Press and hold the Transmitter Channel Button. The handheld receiver will vibrate to indicate it is communicating with the collar transmitter. When you hear three rising beeps the receiver and transmitter are successfully paired. The *Tracking Signal Display* will light up and you will hear a beep at one second intervals. On the collar transmitter, the GREEN LED will start blinking to indicate the collar is ON and is successfully paired to the handheld receiver.
- 3. Repeat this process for each collar transmitter to be used.

FIT THE COLLAR TRANSMITTER

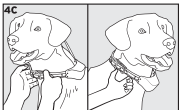
To ensure the effectiveness of this product and the comfort and safety of your dog, check the fit of his collar frequently. If you notice that your dog is experiencing skin irritation, discontinue use of the collar for a few days. If the condition persists beyond 48 hours, see your veterinarian.



IMPORTANT: The proper fit and placement of the collar transmitter is important for effective use.

TO ENSURE A PROPER FIT:

- With your dog standing (4A), centre the collar transmitter so that the transmitter module is under the dog's neck with the LEDs facing forward (4B). The antennae should be on the dog's left.
- The collar transmitter should fit snugly, yet loose enough to allow one finger to fit between the strap and your dog's neck (4C).
- Allow your dog to wear the collar for several minutes, and then recheck the fit. Check the fit again as your dog becomes more comfortable wearing the collar transmitter.



TEP :: 05

TRACK YOUR DOG

HOLDING THE RECEIVER

To ensure proper operation, hold the handheld receiver as follows:

- 1. Hold the receiver with one hand at eye level in front of you.
- 2. Place your thumb in the slot on the receiver.
- 3. Check the direction by turning in a full circle of 360 degrees at times (5A).
- 4. Use a continuous left-to-right sweeping motion in a 180 degree arc or more when tracking to maintain the location.
- 5. Check the location by facing different directions regularly.

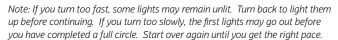
PRACTICE TRACKING

CAUTION

If you are using the STEALTH™ Radio Locator for the first time, it is recommended that you practice operating the system without your dog.

To practice tracking:

- 1. Go outside to a clear area away from cars and buildings.
- 2. Place the collar transmitter on a tree or post in an open area.
- 3. Move 50 m away from the collar transmitter.
- 4. Hold the handheld receiver in a horizontal position in front of you (5B).
- 5. Slowly turn in a circle (**5C**). The *Tracking Signal Display* lights up GREEN as you turn (**5D**). The receiver beeps at one second intervals.
- When the handheld receiver has tracked the collar, the receiver stops beeping and one of the tracking displays turns RED to indicate the direction of the collar from your location (5E).



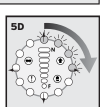


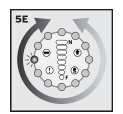
In order to track the location of your dog, you must perform a left to right sweeping motion to maintain a fix on the collar transmitter.

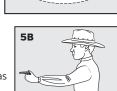
IMPORTANT: Large obstacles, such as hills or rocks, may distort the signal. If you have trouble in locating the location, go to an open location elevated from the surroundings.



If you point the handheld receiver down during tracking, the handheld receiver will go into Standby Mode and the location will reset. The collar transmitter must be relocated when the handheld receiver is no longer in Standby Mode.









WWW SPORTDOG COM

To find the location to your dog:

- 1. Hold the handheld receiver in a horizontal position in front of you (5B).
- 2. When tracking several dogs, press the Transmitter Channel Button to select the channel of the collar transmitter associated with the dog you want to track.
- 3. Slowly turn in a circle (**5C**). The *Tracking Signal Display* lights up GREEN as you turn. The handheld receiver beeps at one second intervals.
- 4. When the handheld receiver has tracked the collar, the receiver stops beeping and one of the tracking displays turns RED to show the direction to your dog (see below):

Direction Indicator	Meaning
	Your dog is in front of you.
	Your dog is to your right.
	Your dog is to your left.
	Your dog is behind you.

Note: The volume of the beeping tone does not correlate with the distance between the collar transmitter and handheld receiver (i.e. the volume does not increase as you get closer to your dog). Also, other electronic devices (such as cars, navigators, and cell phones) can disturb the handheld receiver and cause redundant beeping.

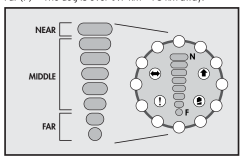
READING THE DISTANCE TO YOUR DOG

The Signal Strength Indicator shows the relative distance from your location to your dog.

Note: Geographic and environmental features may affect the accuracy of the indicated distance.

To view the estimated distance to your dog:

- 1. Hold the handheld receiver in a horizontal position in front of you.
- 2. Face the direction of the dog.
- 3. The Signal Strength Indicator will light showing the estimated distance as follows:
 - Near (N) = The dog is less than 100 m away.
 - Middle (M) = The dog is between 3.2 km 9.7 km away.
 - Far (F) = The dog is over 9.7 km 16 km away.



TURN OFF AND ON THE STEATH™ RADIO LOCATOR



Do not replace batteries or turn off the handheld receiver when the dog is in the field with the collar transmitter as the pairing to the collar could be lost. If the collar transmitter is in use, you have one minute to change the receiver's battery without breaking the pairing to the handheld receiver.

TO TURN THE STEALTH™ RADIO LOCATOR OFF:

Note: The collar transmitter must be within 15 cm of the handheld receiver.

- 1. Remove the collar transmitter from the dog.
- 2. Press the Transmitter Channel Button to select the channel number of the collar transmitter to turn OFF.
- 3. Press and hold the Transmitter Channel Button until you hear three falling beeps and the lights on the collar transmitter go out.
- 4. Repeat for each collar transmitter associated with this handheld receiver.
- 5. Press and hold the ON/OFF Button until the *Signal Strength Indicator* lights from top to bottom. The handheld receiver will beep twice and the *Power/Standby Indicator* light will turn OFF.



Switching off the collar transmitter does not undo the pairing. When turning the collar transmitter back on, the channel associated with the collar transmitter must be selected on the handheld receiver.

TO TURN THE STEALTH™ RADIO LOCATOR ON:

Note: The collar transmitter must be within 15 cm of the handheld receiver.

- 1. Press and hold the ON/OFF Button until the *Signal Strength Indicator* lights from bottom to top. The handheld receiver will beep twice and the *Power/Standby Indicator* light will turn ON blinking
- 2. Press the Transmitter Channel Button to select the channel number of the collar transmitter to turn ON.
- 3. Press and hold the Transmitter Channel Button until you hear three rising beeps and the lights on the collar transmitter start blinking.
 - Note: The handheld receiver will vibrate to indicate it is communicating with the collar transmitter.
- 4. Repeat for each collar transmitter associated with this handheld receiver.

5. Pr ha

USE STANDBY MODE

The STEALTH™ Radio Locator has an automatic standby mode to conserve battery power for optimal performance when in the field. In Standby Mode:

- The *Power/Standby Indicator* blinks at long intervals
- The location resets and the collar transmitter must be relocated

TO TURN ON STANDBY MODE:

Point the handheld receiver down toward the ground. The *Power/Standby Indicator* blinks at long intervals.



TO TURN OFF STANDBY MODE:

Hold the handheld receiver horizontally. The *Power/Standby Indicator* blinks at short intervals, and the receiver will begin to search for the collar transmitter. Refer to the "Track Your Dog" section to find the location of your dog (Step 5).



TO DISABLE AUTOMATIC STANDBY MODE:

- 1. Turn OFF the handheld receiver.
- 2. Turn ON the handheld receiver while pointing the handheld receiver down toward the ground. The *Power/Standby Indicator* light blinks at long intervals.

TO ENABLE STANDBY MODE:

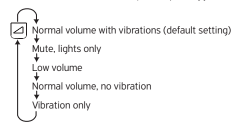
- Turn OFF the handheld receiver.
- Turn ON the handheld receiver while holding the handheld receiver horizontally. The Power/Standby Indicator light blinks at short intervals, and the receiver will begin to search for the collar transmitter.

CHANGE VOLUME SETTINGS

The handheld receiver provides several options using lights, sounds, and vibration when tracking your dog.

TO CHANGE VOLUME SETTINGS:

1. Press the Volume Button repeatedly to toggle through available settings, as follows:



STEP :: 09

COPY COLLAR PAIRINGS TO OTHER RECEIVERS

The STEALTH™ Radio Locator allows you to share and track a collar with several receivers. Once the collar is paired to a handheld receiver, you can copy that information to another handheld receiver.

Note: If the collar transmitter is turned OFF, the pairing information must be manually erased from the additional receivers (see Step 10).

TO COPY COLLAR PAIRINGS BETWEEN HANDHELD RECEIVERS:

- 1. Hold a receiver in each hand.
- Press the Transmitter Channel Button to select an available channel number on the handheld receiver adding the collar. The available transmitter number blinks.
- Simultaneously press and hold the Copy Button on both handheld receivers. The second receiver will start beeping at one second intervals. The new channel number displays on the second receiver indicating the collar pairing has been copied successfully.
- 4. Repeat this procedure for each collar transmitter to be shared.



ERASE COLLAR PAIRING FROM THE HANDHELD RECIEVER

CAUTION

Erasing a collar transmitter erases the pairing information on the handheld receiver. The collar transmitter cannot be tracked until it is paired again to a receiver. Be sure you know the location of your dog or remove the collar transmitter from your dog before erasing it.

TO ERASE A COLLAR TRANSMITTER FROM A RECEIVER:

- Press the Transmitter Channel Button to select the channel number that you want to erase from the handheld receiver.
- Press and hold the Transmitter Channel Button and the ON/OFF Button until you hear a series of random beeps and the Signal Strength Indicator lights from bottom to top. The erased channel starts to blink in the Transmitter Channel Display indicating that channel is now available for pairing again.

RESET THE STEALTH™ RADIO LOCATOR

To completely reset the system to its default settings:

- 1. Remove the batteries from the collar transmitter.
- 2. Remove the battery from the handheld receiver.
- 3. Wait five minutes and reinstall the batteries in both devices.

FREQUENTLY ASKE	D QUESTIONS
Can I use rechargeable batteries in the STEALTH™ Radio Locator?	We do not recommend the use of rechargeable batteries with this product. For best performance, use standard CR123 batteries and change the batteries regularly.
How old does a dog have to be before using the STEALTH™ Radio Locator?	Your dog should be able to learn basic obedience commands such as "Sit" or "Stay." The collar transmitter may be too large for dogs under 3.6 kg.
Is the collar transmitter waterproof?	Yes. It is waterproof and can be submerged in water. When changing the battery, make sure the battery cover and compartment are free from dirt and debris.
Can my collar transmitter be used around salt water?	If the collar transmitter is used in or around salt water, it should be rinsed with fresh water following each use.
Is the handheld receiver waterproof?	No. The receiver is water resistant and should not be sumerged in water.
Is the STEALTH™ Radio Locator capable of multi-dog tracking?	Yes, the STEALTH™ Radio Locator is expandable to a maximum of 9 dogs. Additional collar transmitters must be purchased separately.
Will I get exactly 16 km of range with the STEALTH™ Radio Locator?	The range you get with your STEALTH™ Radio Locator will vary according to terrain, weather, vegetation, as well as transmission from other radio devices. To get the maximum amount of range, please refer to the "How the System Works" section of this guide.

TROUBLESHOOTING

The answers to these questions should help you solve any problem you have with this system. If they do not, please contact the Customer Care Centre or visit our website at www.sportdog.com. For a listing of Customer Care Centre telephone numbers, visit our website at www.sportdog.com.

telephone numbers, visit our w	rebsite at www.sportdog.com.	
My handheld receiver does not turn ON.	 Check that the battery is the correct type (CR123). Check that the battery is installed correctly and is aligned with the negative (-) and positive (+) markings. Check that the battery cover is properly closed and the seal is clear of debris. Remove the battery for five minutes, reinstall the battery and try again. 	
My handheld receiver is ON but there are no sounds or sounds are weak.		
My collar transmitter does not turn ON.	Check that the batteries are not spent. Check that the batteries are the correct type (CR123). Check that the batteries are installed correctly and are aligned with the negative (-) and positive (+) markings. Check that battery cover is properly closed and the seal is clear of debris. Erase the collar transmitter pairing from the handheld receiver and pair the devices again. If there is a powerful radio transmitter nearby, the collar transmitter may not turn ON. In this case, move away from the radio transmitter.	
My collar transmitter is ON, but the handheld receiver is not tracking it.	Check that the handheld receiver is on the correct channel. Press the Transmitter Channel Button to change channels. Check that the collar transmitter is paired to the handheld receiver. Pair the collar transmitter again to the handheld receiver.	
Unable to find the location to the collar transmitter. The handheld receiver Tracking Signal Display does not update while turning.	Check that you are holding the handheld receiver properly. Large obstacles may distort the signal, or the internal compass may be disrupted by electromagnetic fields of strong magnets or power lines. Find an open, elevated location and try again. Recalibrate the internal compass by rotating the handheld receiver in all directions.	
My handheld receiver does not go into Standby Mode even though it is pointed at the ground.	Standby Mode has been disabled. Turn OFF the handheld receiver. Turn ON while holding the handheld receiver in a horizontal position.	
My handheld receiver goes into Standby Mode when pointed downwards. I am on a high hill and the dog is somewhere below me.	Disable Standby Mode by turning OFF the handheld receiver. Turn ON while holding the handheld receiver pointing downward.	
The Barking Indicator light is not working though the dog is barking.	The Barking Indicator requires that the dog is barking at a certain interval and volume typical of hunting situations. Check that there is no dirt between the collar and microphone on the collar transmitter.	
My handheld receiver has dropped into water.	 CAUTION Do not try to turn on handheld receiver while wet. Use a cloth to dry the outside of the handheld receiver. Open the battery compartment and remove the battery. Dry the battery compartment. Once dry, reinstall the battery and turn the receiver ON. 	

ACCESSORIES

To purchase additional accessories for your SportDOG® STEALTH™ Radio Locator, contact the Customer Care Centre or visit our website at www.sportdog.com to locate a retailer near you. For a listing of Customer Care Centre telephone numbers, visit our website at www.sportdog.com.

TERMS OF USE AND LIMITATION OF LIABILITY

1. Terms of Use

Use of this Product is subject to your acceptance without modification of the terms, conditions and notices contained herein. Use of this Product implies acceptance of all such terms, conditions and notices. If you do not wish to accept these terms, conditions, and notices, please return the Product, unused, in its original packaging and at your own cost and risk to the relevant Customer Care Centre together with proof of purchase for a full refund.

2. Proper Use

This Product is designed for use with dogs where tracking is desired. The specific temperament or size/weight of your dog may not be suitable for this Product (please refer to "How the System Works" in this Operating Guide). Radio Systems Corporation recommends that this Product is not used if your dog is aggressive and accepts no liability for determining suitability in individual cases. If you are unsure whether this Product is appropriate for your dog, please consult your veterinarian or certified trainer prior to use. Proper use includes, without limitation, reviewing the entire Operating Guide and any specific Caution statements.

3. No Unlawful or Prohibited Use

This Product is designed for use with dogs only. This dog tracking device is not intended to harm, injure or provoke. Using this Product in a way that is not intended could result in violation of Federal, State or local laws.

4. Limitation of Liability

In no event shall Radio Systems* Corporation or any of its associated companies be liable for (i) any indirect, punitive, incidental, special or consequential damage and/or (ii) any loss or damages whatsoever arising out of or connected with the misuse of this Product. The Purchaser assumes all risks and liability from the use of this Product to the fullest extent permissible by law. For the avoidance of doubt, nothing in this clause 4 shall limit Radio Systems* Corporation's liability for human death, personal injury, fraud, or fraudulent misrepresentation.

5. Modification of Terms and Conditions

Radio Systems* Corporation reserves the right to change the terms, conditions and notices governing this Product from time to time. If such changes have been notified to you prior to your use of this Product, they shall be binding on you as if incorporated herein.

COMPLIANCE



This equipment has been tested and found to comply with relevant EU Electromagnetic Compatibility, Low Voltage, and R&TTE Directives. Before using this equipment outside the EU countries, check with the relevant local R&TTE authority. Unauthorized changes or modifications to the equipment that are not approved by Radio Systems* Corporation are in violation of EU R&TTE regulations, could void the user's authority to operate the equipment, and void the warranty.

The Declaration of Conformity can be found at: www.sportdog.com/eu_docs.php

Australia

This device complies with the applicable EMC requirements specified by the ACMA (Australian Communications and Media Authority).

BATTERY DISPOSAL

Separate collection of spent batteries is required in many regions; check the regulations in your area before discarding spent batteries.

The handheld receiver operates on 1 Lithium metal battery of the type CR123, 3 Volt with a 1500 mAH capacity, replace only with equivalent battery. Please see page 4 for instructions on how to remove the battery from the product for separate disposal.

The collar transmitter operates on 2 Lithium metal batteries of the type CR123, 3 Volt with a 1500 mAH capacity, replace only with equivalent batteries. Please see page 5 for instructions on how to remove the batteries from the product for separate disposal.

X

IMPORTANT RECYCLING ADVISE

Please respect the Waste Electrical and Electronic Equipment regulations in your country. This equipment must be recycled. If you no longer require this equipment, do not place it in the normal municipal waste system. Please return it to where it was purchased in order that it can be placed in our recycling system. If this is not possible, please contact the Customer Care Centre for further information. For a listing of Customer Care Centre telephone numbers, visit our website at www.sportdog.com.

INDEX

Collar Transmitter
Compass Calibration
Copying Pairings
Distance
Erasing Pairings
Find Location
Initial Setup
Pairing To Handheld Receiver
Proper Fitting
Turning Off
Handheld Receiver
Compass Calibration
Initial Setup
Turning Off
Turning On
Indicator Lights
Collar Transmitter
Handheld Receiver
Install or Change Batteries
In Collar Transmitter
In Handheld Receiver
Pairing Collars
Add Additional Collars
Copy Pairings Between Receivers
Erasing
Initial Setup
Reset the System
Standby Mode
Tracking
Troubleshooting
Volume Control



Radio Systems® Corporation 10427 PetSafe Way Knoxville, TN 37932 USA 865-777-5404 www.sportdog.com 400-1363

Protected by U.S. Patent D617,767. Other Patents Pending. Protected by EU Patents 001639931 and 001636721. Other Patents Pending.

©2011 Radio Systems Corporation